	O.	BACKGROUND OF THE INVENTION
-		Page 2, after line 5, insert:
12		-SUMMARY AND OBJECTS OF THE INVENTION-
<u> </u>		delete lines 10-12
		Page 13, delete line 13 and insert:
		The various features of novelty which characterize the invention
•		are pointed out with particularity in the claims annexed to and forming
x3		a part of this disclosure. For a better understanding of the invention, its
	12 11	operating advantages and specific objects attained by its uses, reference
	The first of the f	is made to the accompanying drawings and descriptive matter in which
	1-4	a preferred embodiment of the invention is illustrated.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	3	BRIEF DESCRIPTION OF THE DRAWINGS
	### 4# ### ### 4# 4#	In the drawings:
	2 Gm. J	Page 14, line 21 inset:
 	113	Fig. 13 is a top view of a card inlet pertaining to a chip card with
. 1		a transponder unit formed from a wire coil and a chip unit;
14		

Fig. 14 is a sectional representation of the card inlet represented in Fig. 13 according to the course of the line of intersection II-II, for the purpose of elucidating the manufacturing process;



by.

Fig. 15 is another sectional representation of the card inlet represented in Fig. 13 according to the course of the line of intersection III-III;

Fig. 16 is a representation corresponding in its view to Fig. 14 for the purpose of elucidating an alternative procedure with subsequent application of a chip unit;

Fig. 17 is a view showing the contacting of the chip unit applied subsequently according to Fig. 17;

Fig. 18 is a possible contact metallization of a terminal area of a chip with contacting according to the process represented in Fig. 17;

Fig. 19 is another possible contact metallization of a terminal area of a chip; and

Fig. 20 is a representation corresponding in its view to Fig. 14 of a transponder unit arranged on a coil substrate.

8